

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Space Exploration

M R E D R S B C Q S W D C O T U O  
U O I U M A W O Q U C P Z G O R L  
A E A P B T Z M H N U M A R S O R  
J A I D P U K E L U R J E N K V K  
U R L F X R V T P L A N E T S E V  
P T O N Z N V P H A S E S M K R E  
I H X V S P A C E S T A T I O N N  
T Z I N T E R N A T I O N A L M U  
E L R P W Y F P A S T E R O I D S  
R G N E P T U N E U G W X Z W L B  
Y S Y Z M E T E O R O I D Q I B U  
L Y U J W V E X P L O R A T I O N  
U R A N U S R Z M E R C U R Y R Y  
O L G O C H R I S H A D F I E L D  
S A T E L L I T E M I S S I O N Y  
O T U B O L S P A C E A G E N C Y  
A S T R O N A U T C A N A D I A N

Chris Hadfield  
Exploration  
Asteroid  
Mission  
Saturn  
Rover

International  
Astronaut  
Canadian  
Neptune  
Uranus  
Venus

Space Station  
Meteoroid  
Jupiter  
Planets  
Comet  
Mars

Space Agency  
Satellite  
Mercury  
Phases  
Earth  
Sun